L Number	Hits	Search Text	DB	Time stamp
- Number	14555	(magnetic adj3 (medium or card)) and	USPAT;	2002/01/13 22:25
	1.000	(reader\$8 or pr(cessor)	US-PGPUB;	
1		(EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	2726	((magnetic adj3 (medium or card)) and	USPAT;	2002/01/13 22:30
-	2720	(reader\$8 or processor)) and (density or	US-PGPUB;	2002,01,13 22.30
		coercivity)	EPO; JPO;	
		coercivity	DERWENT;	
			IBM TDB	
	42	(((magnetic adj3 (medium or card)) and	USPAT;	2002/01/13 23:15
-	42	(reader\$8 or processor)) and (density or	US-PGPUB;	2002/01/13 23.13
1		(readers of processor) and (density of coercivity)	EPO; JPO;	
		layer)	DERWENT;	
		tayer/	IBM TDB	
	1141	235/449.ccls.	USPAT;	2002/01/13 23:16
-	1141	233/449.0018.	US-PGPUB;	2002/01/13 23.10
			EPO; JPO;	
			DERWENT;	
			1	
	200	235 /420 2212	IBM TDB	2002/01/13 23:16
-	208	235/439.ccls.	USPAT; US-PGPUB;	2002/01/13 23:16
			1	1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2171	235/487.ccls.	USPAT;	2002/01/13 23:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	21	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/01/13 23:20
		layer) and (glass or ceramic or nickel\$7))	US-PGPUB;	
		and transducer) and 235/\$.ccls.	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	13	5107099.URPN.	USPAT;	2002/01/13 23:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	"4592042".PN.	USPAT	2002/01/13 23:38
-	1	"4197988".PN.	USPAT	2002/01/13 23:39
_	265	235/493.ccls. and layer	USPAT;	2002/01/13 23:41
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	25	(235/493.ccls. and layer) and transducer	USPAT;	2002/01/13 23:41
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	13	(card with (glass adj2 substrate)) and	USPAT;	2002/01/15 08:58
		magnetic	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	"5246531".PN.	USPAT	2002/01/15 09:07
_	1 1	1	USPAT	2002/01/15 09:08
	1	3391322 .FN. "5972816".PN.	USPAT	2002/01/15 09:11
	1	"6120922".PN.	USPAT	2002/01/15 09:12
1 _	17	4179719.URPN.	USPAT;	2002/01/15 09:32
_	'	41/5/15.UKFN.	US-PGPUB;	2002,01,13 03.32
1	1		EPO; JPO;	
			DERWENT;]
1	f		IBM TDB	· · · · · · · · · · · · · · · · · · ·

				T
-	6	3932253.URPN.	USPAT;	2002/01/15 09:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	87	card with (glass adj2 substrate)	IBM TDB USPAT;	2002/01/15 09:44
1 -	01	card with (grass adjz substrate)	US-PGPUB;	2002/01/13 09.44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	854	235/493.ccls.	USPAT;	2002/01/15 10:00
	001	2337 433.0013.	US-PGPUB;	2002,01,13 10.00
1			EPO; JPO;	ļ
1			DERWENT;	
			IBM TDB	
-	23	235/493.ccls. and (magnetic and sputter\$3)	USPAT;	2002/01/16 15:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	"5166501".PN.	USPAT	2002/01/16 08:58
-	13	4081132.URPN.	USPAT;	2002/01/16 09:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	4007406 11771	IBM TDB	0000/01/10 00 15
-	6	4937436.URPN.	USPAT;	2002/01/16 09:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1253	(((((magnetic with (card or meduim or	IBM TDB USPAT;	2002/01/16 15:18
-	1255	substrate)) and (densit\$3 or coerciv\$3))	US-PGPUB;	2002/01/10 13.18
		and (nickel or cobalt)) and glass) and	EPO; JPO;	
		(sputter\$3 or plat\$3)) and (transducer or	DERWENT;	
		head)	IBM TDB	
_	697	l · · · · · · · · · · · · · · · · · · ·	USPAT;	2002/01/16 15:33
		substrate)) and (densit\$3 or coerciv\$3))	US-PGPUB;	2002, 02, 20 20100
ł		and (nickel or cobalt)) and glass) and	EPO; JPO;	
		(sputter\$3 or plat\$3)) and (transducer or	DERWENT;	
}		head)) and (protect\$3 near4 (coat\$3 or	IBM TDB	
		layer or material))		
-	411		USPAT;	2002/01/16 15:34
		substrate)) and (densit\$3 or coerciv\$3))	US-PGPUB;	
		and (nickel or cobalt)) and glass) and	EPO; JPO;	
		(sputter\$3 or plat\$3)) and (transducer or	DERWENT;	
		head)) and (protect\$3 near4 (coat\$3 or	IBM TDB	
		layer or material))) and (thin near2		
		layer)		0000/01/10 11 01
-	33		USPAT;	2002/01/18 11:34
		substrate)) and (densit\$3 or coerciv\$3))	US-PGPUB;	
		and (nickel or cobalt)) and glass) and	EPO; JPO; DERWENT;	
		(sputter\$3 or plat\$3)) and (transducer or	1	
		head)) and (pr. tect\$3 near4 (coat\$3 or	IBM TDB	
		layer or material))) and ((thin or oxide)	1	
_	447	near2 layer)) and (mov\$3 near3 relative)	USPAT;	2002/01/17 13:04
-	447	<pre>(((((((magneti: with (card or meduim or substrate)) a.i densit\$3 or coerciv\$3))</pre>	US-PGPUB;	2002/01/1/ 13.04
		and (nickel or dobalt)) and glass) and	EPO; JPO;	
		(sputter\$3 or plat\$3)) and (transducer or	DERWENT;	
		head)) and (p: tect\$3 near4 (coat\$3 or	IBM TDB	
		layer or mate (al))) and ((thin or oxide)		
		near2 layer)	1	
-	266		USPAT;	2002/01/17 13:05
1		substrate)) a: 'ensit\$3 or coerciv\$3))	US-PGPUB;	
		and (nickel o alt)) and glass) and	EPO; JPO;	
		(sputter\$3 or + \$3)) and (transducer or	DERWENT;	•
		head)) and (p cc\$3 near4 (coat\$3 or	IBM TDB	
		layer or mate !))) and ((thin or oxide)		
1		near2 layer)) ceramic		

Substrate() and consists3 or coercivs3) and (nickel cor alt)) and and and (sputters3) or plead) and (sputters3) or plead) and (sputters3) or player or material) and ((thin or oxida) and (sputters3) or player or material) and ((thin or oxida) and (sputters3) or ("5080324") or ("4731645") PN.				· · · · · · · · · · · · · · · · · · ·	
and (nickel cc c alt)) and glass) and (specified) and (specified) and (coats) area (coats) or layer or materia 0) and (thin or oxide) near2 layer) an ("5744208") or ("574508") or ("574508") or ("574508") or ("574508") or ("576508") or ("5	_	102	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/01/17 13:34
Sputters3 or pl 533) and (transducer or head) and (spot cs3 near4 (cocts3 or layer or materia) name of 1 layer or materia name of 1 layer or (154208°) or (1580324°) or (1580324°) US-RGUBO; or (1591238°) or (1550518°) or (15505			1		
head) and (grot rs3 near4 (coats3 or layer or materia) and (thin or oxide) near2 layer) and carmic) and inducts3 USPAT;				1	·
layer or materia nateria naterial layer)					
near2 layer) an ceramic) and inducts3 USPAT;				I DM I DB	
0 0 0 0 0 0 0 0 0 0					
Or ("6046466") or ("5900324") or ("5766727") Or ("5744208") or ("5569518") or ("5569518") or ("5569518") or ("5569518") or ("5595738548") or ("65051228") or ("4731645")).PN. USPAT; US-RCPUB; EPG; JPG; DERWENT; IBM TOB USPAT;	_	33		USPAT:	2002/01/17 13:38
C				1	2002,01,1, 13,00
Or ("5578548") or ("5569518") or ("5492745") or ("5378548") or ("65051238") or ("4731645")).PN. OSPAT; OSPATS OSPA				1	
C					
- 4017 235/493,487,419, 9.ccls. USPAT; USPAT; USPCPUB; EPO; JPO; DERMENT; IBM TDB USPAT;			("5378548") cr (" 037515") or ("5492745")	IBM TDB	
US-PCPUB; EPO; JPO; DERWENT; IBM TOB USPAT; US-PCPUB; EPO; JPO; DERWENT; US-					
1993 235/493,487,439,449.ccls. and magnetic USPAT; USP-CPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	-	4017	235/493,487,439, 9.ccls.	1	2002/01/17 14:34
DERMENT; IBM TOB USPAT; USPACPUB; EPO; JPO; DERMENT; USPACPUB; EPO; JPO; DE					
1993 235/493,487,439,449.ccls. and magnetic SPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERMENT; USPAT;				1	
1993 235/493,487,439,449.ccls. and magnetic US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; U				1	
- 16 ((((235/495, 467,4 9, 449.ccls. and magnetic) and (plass or cor mic)) and (nickel or cobalt)) and (pl. 93 or sputter\$3)		1000	005/402 405 420 440 - 1	1	0000/01/17 14 05
- 16 (((235/493,467,4 9,449,ccls. and magnetic) and (glass or co mic)) and (nickel or cobalt)) ami (pl 9,93 or sputters3)	-	1993	235/493,487,439,449.ccls. and magnetic	· ·	2002/01/1/ 14:35
- 16 (((235/493,487,4 9,449.ccls. and magnetic) and (glass or cc mic)) and (nickel or cobalt) and (glass or patters3)					
- 16 (((235/493, 487, 4 9, 449.ccls. and magnetic) and (glass or cc. mic)) and (nickel or cobalt) and (pl :\$3 or sputter\$3)				1	
16				1	
and (glass or cc mic) and (nickel or cobalt) and (pl :\$3 or sputter\$3) - 24 ((235/493, :87, 439, 449.ccls. and magnetic) and (glass or ce: mic)) and (nickel or cobalt) - 156 (235/493, :87, 139, 449.ccls. and magnetic) and (glass or cc mic) - 156 (235/493, :87, 139, 449.ccls. and magnetic) and (glass or cc mic) - 156 (235/493, :87, 139, 449.ccls. and magnetic) and (glass or cc mic) - 5 5055359.UPIUL - 5 5055359.UPIUL - 70 ((((((((magnetic with (card or meduim or substrate): ind 'densit\$3 or coerciv\$3)) and (nickel cc cbalt) and glass) and (sputter\$3 or pl.t\$3)) and (transducer or head)) an: (protict\$3 near4 (coat\$3 or layer or tarefria.)) and (thin or oxide) near2 layer) an: (mov\$5 near6 relative) - 7 5856048.URIN. - 1 "5107099". II. 1"5055359")).PN. - 1 "4897533". II. USPAT: USPAT 2002/01/23 13:27 - 1 "4897533". II. USPAT: USPAT 2002/01/23 13:27 - 2002/01/24 08:17 - 760 ((((magnetic with (medium or card)) and layer) an: (class with substrate)) and sputter\$3 plat\$3) and (ni\$11 and cos\$11) and (sprewnt); lbm TDB	_	16	$(((235/493.487.4^{\circ}),449.cc]s$ and magnetic)	1	2002/01/24 08:17
- Cobalt)) and (pl 1:33 or sputter\$3) - 24 ((235/493,:87,439,449.ccls. and magnetic) and (glass or ce:mic)) and (nickel or cobalt) - 156 (235/493,:87,139,449.ccls. and magnetic) DERWENT; IBM TOB OPERMENT; IBM TOB OPERMENT IBM TOB OPERMENT; IBM TOB OPERMENT; IBM TOB OPERMENT; IBM					, 32, 21 00, 1
- 24 ((235/493,487,439,449.ccls. and magnetic) and (glass or ceramic)) and (nickel or cobalt) - 156 (235/493,497,139,449.ccls. and magnetic) DERMENT; TBM TDB (US-PGPUB; EPO; JPO; DERM					
- 24 ((235/493,187,439,449.ccls. and magnetic) and (glass or ceramic)) and (nickel or cobalt) - 156 (235/493,197,139,449.ccls. and magnetic) and (glass or ceramic) - 156 (235/493,197,139,449.ccls. and magnetic) and (glass or ceramic) - 156 (235/493,197,139,449.ccls. and magnetic) US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU				1	
and (glass or ce: mic)) and (nickel or cobalt) - 156 (235/493,497,139,449.ccls. and magnetic) and (glass or ce: mic) - 156 (235/493,497,139,449.ccls. and magnetic) and (glass or ce: mic) - 15 5055359.UFIT. - 16 ((((((((magnetic with (card or meduim or substrate)) and (nicker or obalt)) and glass) and (nicker or obalt)) and (transducer or head)) ani (protect\$3 near4 (coat\$3 or layer or in-inia.)) and (thin or oxide) near2 lay.r)) ani (mov\$5 near6 relative) - 17 ("507099". II 18 "507099". II 1 "507099". II 1 "689533". II 1 "689533". II 1 ("61148! " or ("5055359")).PN. - 760 (((((magnetic with (medium or card)) and layer) an: (class with substrate)) and plet\$3) and (ni\$11 and pletWent); 1				IBM TDB	
- 156 (235/493,4°7,139,449.ccls. and magnetic) and (glasc or column)	-	24		USPAT;	2002/01/17 14:41
- 156 (235/493,4°7,139,449.ccls. and magnetic) and (glasc of color) USPAT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPG; JPO; DERWENT; ISM TDB USPAT;			1	1	
TBM TDB			cobalt)		
- 156 (235/493,427,139,449.ccls. and magnetic) and (glasc of column) (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					
and (glass of colonic) Solid		156	(005/400 :07 400 4401)		2002/01/17 14:42
- 5 5055359.URIN. EEPC; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPO; DERWENT; IBM TDB USPAT; USPAT USPAT USPAT USPAT USPAT; USPAT	-	156		1	2002/01/1/ 14:42
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT USPAT USPAT USPAT USPAT;			and (glass or ce smic)	1	
TBM TDB					
- 70 (((((((((magnetic with (card or meduim or substrate)) ind 'densit\$3 or coerciv\$3)) and (nicket or crbalt)) and glass) and (sputter\$5 or plat\$3)) and (transducer or head)) ani (protect\$3 near4 (coat\$3 or layer or harcria.))) and ((thin or oxide) near2 layer)) ani (mov\$5 near6 relative) - 7 5856048.URFN. - 1 "5107099" 1 "5099111" 1 "5099111" 1 "61148% " or ("5055359")).PN. - 760 ((((magnetic with (medium or card)) and layer) an: (class with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$1) - 760 ((((magnetic with (medium or card)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$1) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$1) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$1) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) - 770 ((((magnetic with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3)				l '	
- 70 ((((((((magnetic with (card or meduim or substrate)) and (densit\$3 or coerciv\$3)) and (nicked or orbalt)) and glass) and (sputter\$5 or plat\$3)) and (transducer or head)) ani (protect\$3 near4 (coat\$3 or layer or increase))) and ((thin or oxide) near2 layer)) ani (mov\$5 near6 relative) - 7 5856048.URFN. - 1 "5107099" 1 "5107099" 1 "5099111" 1 "4897533" ("61148: " or ("5055359")).PN. - 760 ((((magnetic with (medium or card)) and layer) ani (class with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and coerciv\$3) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT 2002/01/23 13:27 2002/01/23 13:27 2002/01/24 08:17	_	5	5055359.UE::1.	1	2002/01/18 11:31
- 70 (((((((((magnetic with (card or meduim or substrate)) and (densits) or coerciv\$3)) and (nickel cr crbalt)) and glass) and (sputter\$5 or plat\$3)) and (transducer or head)) and (protoct\$3 near4 (coat\$3 or layer or hardrial)) and ((thin or oxide) near2 layer)) and (mov\$5 near6 relative) - 7 5856048.URFN. - 1 "5107099". ::.				1	
- 70				EPO; JPO;	
- 70 (((((((((magnetic with (card or meduim or substrate)) : ind 'densit\$3 or coerciv\$3)) and (nicke' cr crbalt)) and glass) and (sputter\$5 or pl.t\$3)) and (transducer or head)) an! (protect\$3 near4 (coat\$3 or layer or inarcrial))) and ((thin or oxide) near2 layer)) an! (mov\$5 near6 relative) - 7 5856048.URFN. - 1 "5107099". ::.				DERWENT;	
Substrate)				IBM TDB	
and (nicket or orbalt)) and glass) and (sputter\$5 or plat\$3)) and (transducer or head)) an! (protect\$3 near4 (coat\$3 or layer or hear orial)) and ((thin or oxide) near2 layer)) an! (mov\$5 near6 relative) 7 5856048.URFN. 1 "5107099". ::. "5099111". ii. "4897533". ::. ("61148! " or ("5055359")).PN. 2 002/01/23 10:16 USPAT USPAT USPAT 2002/01/23 13:27 USPAT USPAT 2002/01/23 13:27 USPAT USPAT 2002/01/23 13:27 USPAT USPAT 2002/01/23 13:27 USPAT;	-	70		1	2002/01/18 11:59
(sputter\$3 or plat\$3)) and (transducer or head)) ani (protect\$3 near4 (coat\$3 or layer or hardrial))) and ((thin or oxide) near2 layer)) ani (mov\$5 near6 relative) 7 5856048.URFN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPAT USPAT USPAT USPAT; USPAT USPAT USPAT USPAT; USPAT USPAT USPAT; USPAT USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT; USPAT; USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;				1	
head)) ani (protect\$3 near4 (coat\$3 or layer or naterial))) and ((thin or oxide) near2 layer)) ani (mov\$5 near6 relative) 5856048.URFN. "5107099" "5107099" "5099111" "4897533" (("61148! " or ("5055359")).PN. "60 ((((magnetic with (medium or card)) and layer) ani (class with substrate)) and sputter\$3 plat\$\$3 near4 (coat\$3 or lem TDB USPAT; USPAT; USPAT 2002/01/23 13:27 USPAT; USPA					
layer or :a*cria.))) and ((thin or oxide) near2 lay.r)) an! (mov\$5 near6 relative) 5856048.URFN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPA					
- 7 near2 lay.r) an! (mov\$5 near6 relative) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; USP				מטו ויוסד	
- 7 5856048.URFN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT 2002/01/23 13:27 - 1 "5099111" USPAT 2002/01/23 13:27 - 1 "4897533"". USPAT 2002/01/23 13:27 - 5 (("61148! " or ("5055359")).PN. USPAT 2002/01/23 13:27 - 760 ((((magnetic with (medium or card)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		i			
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/23 13:27 2002/01/24 08:17 USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; IBM TDB USPAT; USPA		7		USPAT:	2002/01/23 10:16
EPO; JPO; DERWENT; IBM TDB USPAT 2002/01/23 13:27 - 1 "509911" USPAT 2002/01/23 13:27 - 1 "4897533" USPAT 2002/01/23 13:27 - 5 (("611485" or ("5055359")).PN. USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT;		'	0000101011111	1	
DERWENT; IBM TDB USPAT USPAT;	İ				
- 1 "5107099". ::. - 1 "509911"i. - 1 "4897533". ::. - (("611485" or ("5055359")).PN. - 760 ((((magnetic with (medium or card)) and layer) an: (class with substrate)) and sputter\$3				1	
- 1 "509911"				IBM TDB	
- 1 "5099111" USPAT USPAT 2002/01/23 13:27 - 5 (("611485" or ("5055359")).PN. USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; Sputter\$3 and plat\$3) and (ni\$11 and co\$11 and	_	1	" 5107099". ::.	USPAT	2002/01/23 13:27
- (("61148!" or ("5055359")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	1		1	2002/01/23 13:27
- 760 ((((magnetic with (medium or card)) and layer) and (class with substrate)) and sputter\$3 plat\$3) and (ni\$11 and co\$11) US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	-	1			2002/01/23 13:27
- 760 ((((magnetic with (medium or card)) and layer) and (class with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and co\$11) EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT;	-	5	(("611485 " or ("5055359")).PN.	1	2002/01/24 08:17
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- 760 ((((magnetic with (medium or card)) and layer) an: (class with substrate)) and sputter\$3 and plat\$3) and (ni\$11 and co\$11) IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
- 760 ((((magnetic with (medium or card)) and layer) an: (class with substrate)) and sputter\$3 : plat\$3) and (ni\$11 and co\$11) Co\$11) USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
layer) an: (class with substrate)) and US-PGPUB; sputter\$3s plat\$3) and (ni\$11 and EPO; JPO; co\$11)		360	////magnetic with /modium or cord)) and	i	2002/01/27 21.00
sputter\$3 plat\$3) and (ni\$11 and EPO; JPO; co\$11) DERWENT;	_	/60		1	2002/01/2/ 21:09
co\$11) DERWENT;				1	
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